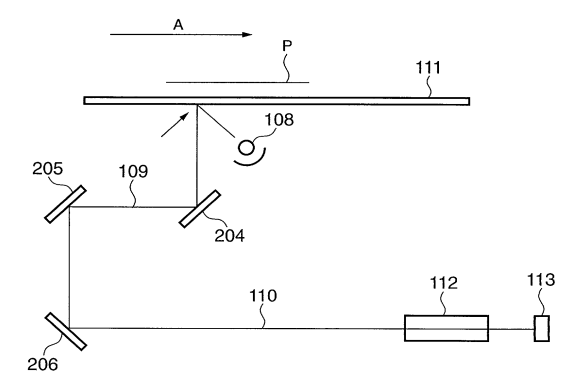
FIG.

FIG. 2



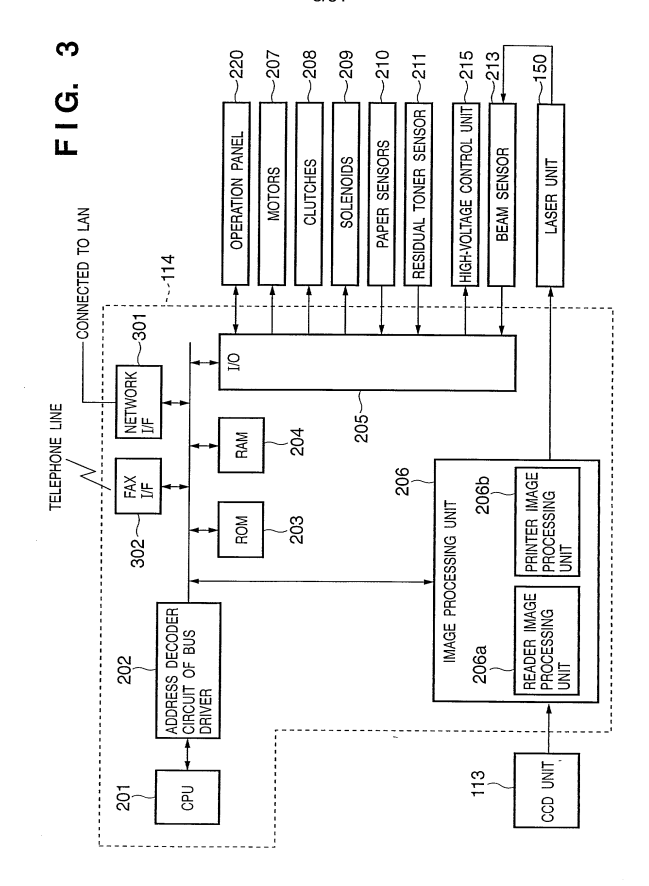
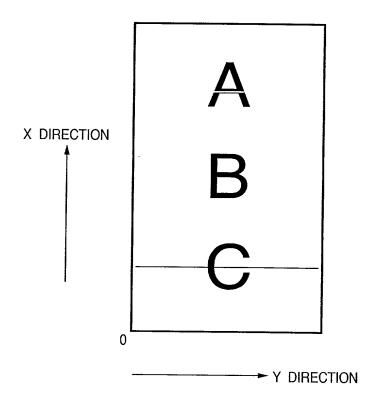
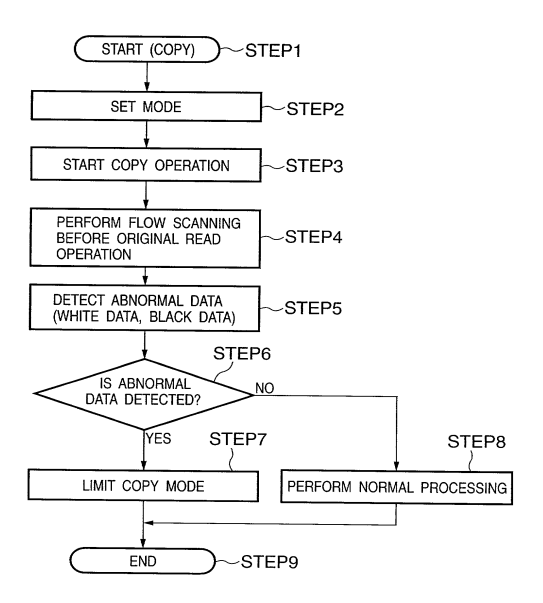
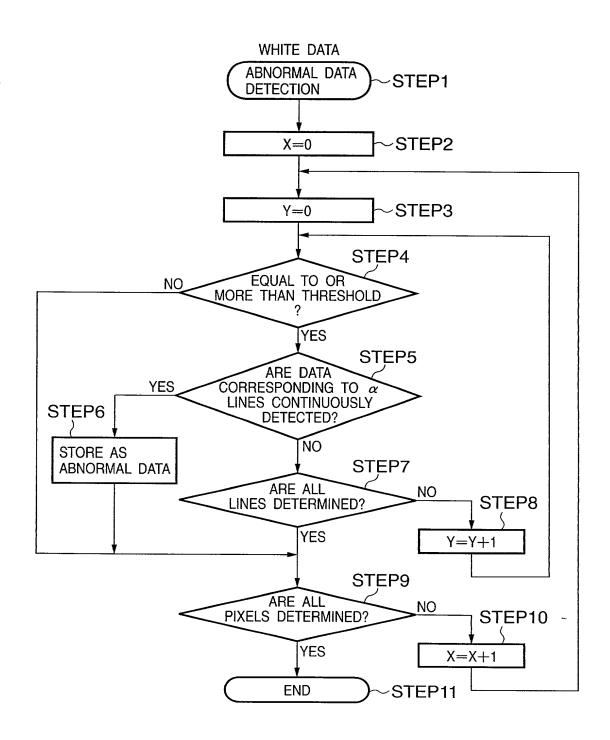


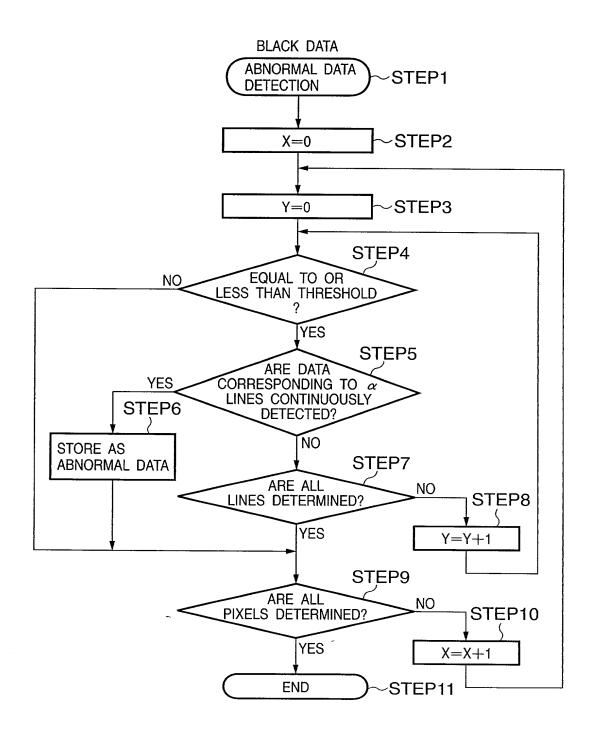
IMAGE MEMORY LASER UNIT 407 409 LUMINANCE-DENSITY CONVERSION UNIT PRINTER IMAGE PROCESSING UNIT CPU ADDRESS AND DATA BUSES 406 408 MEMORY CONTROLLER EDGE EMPHASIZING – CIRCUIT 405 READER IMAGE PROCESSING UNIT REDUCTION / ENLARGEMENT -UNIT 404 SHADING CORRECTION -CIRCUIT 402 A/D CONVERTER 401 8

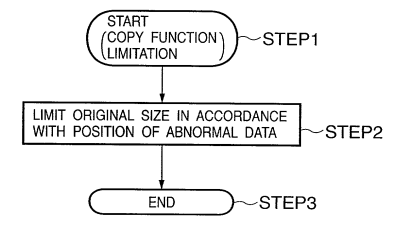
FIG. 5











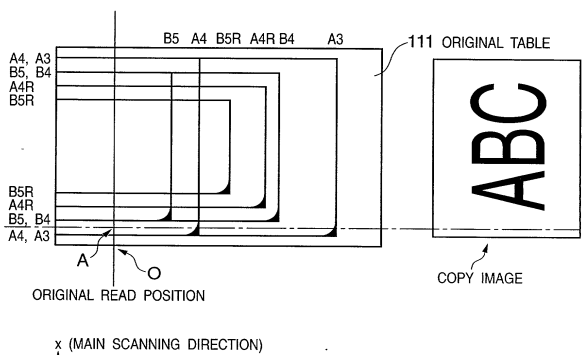
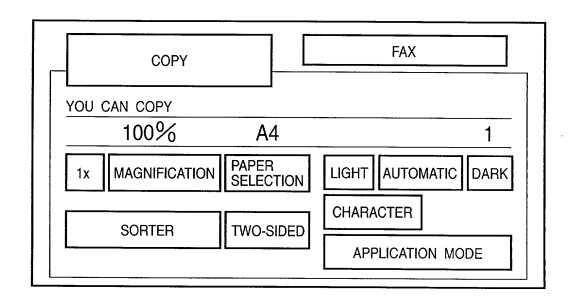


FIG. 11



ι

FIG. 12

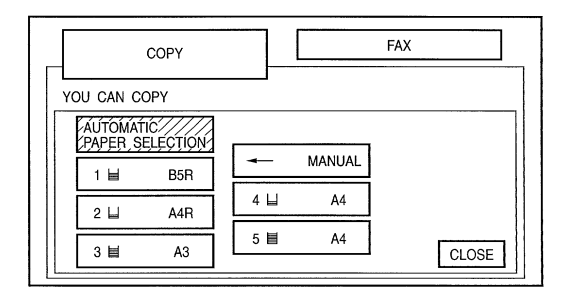


FIG. 13

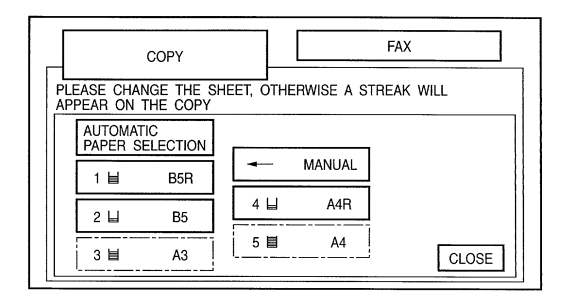
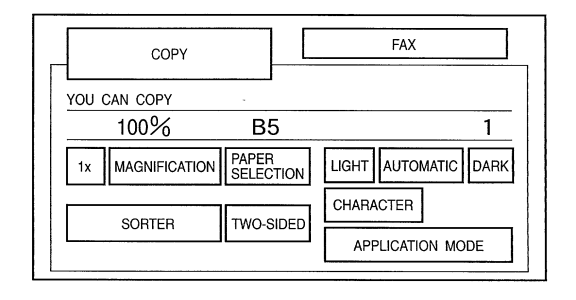
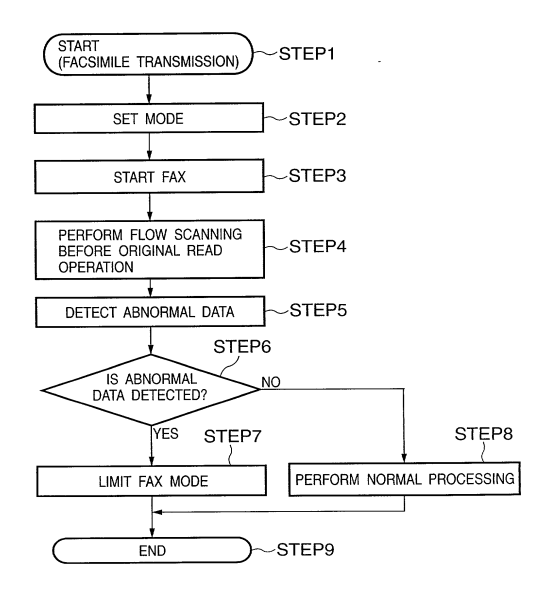


FIG. 14





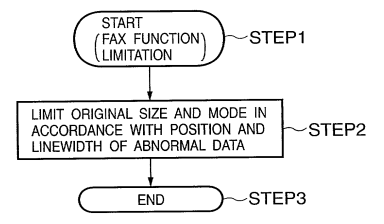


FIG. 17

СОРУ	FAX
YOU CAN TRANSMIT  TEL = XXXX  ULTRAFINE NORMAL CHARACTER	AUTOMATIC RECEPTION
RESOLUTION DENSITY IMAGE QUALITY	DIRECT
ABBREVIATED ON-HOOK REDIAL	STAMPED
	APPLICATION MODE

FIG. 18

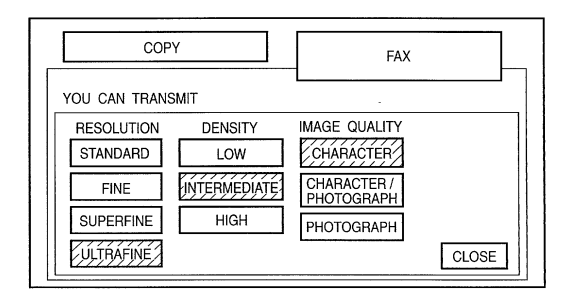


FIG. 19

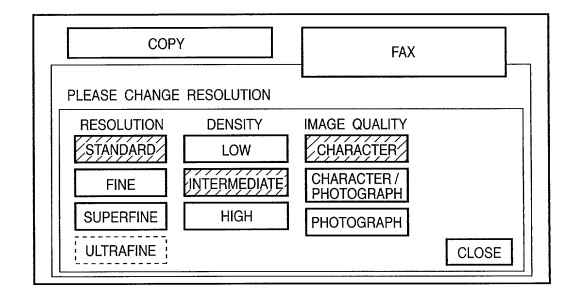
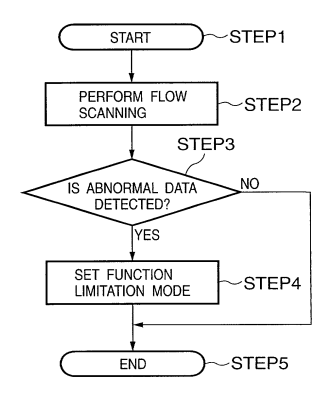
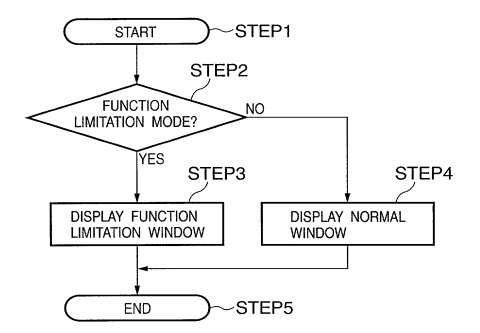


FIG. 20





F1G. 22

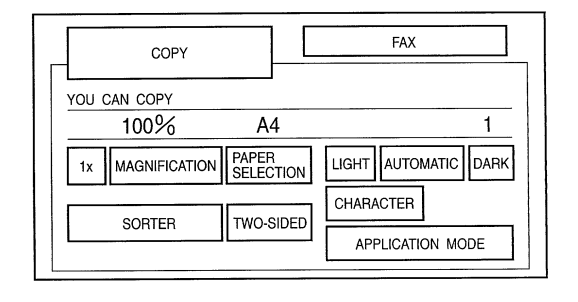
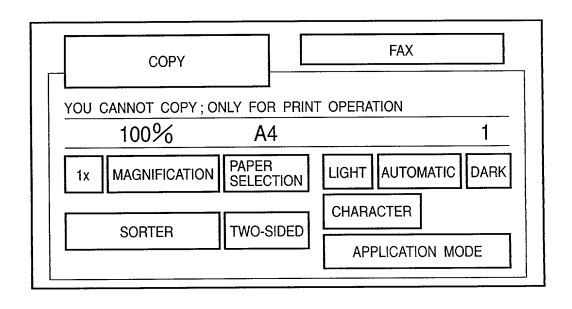


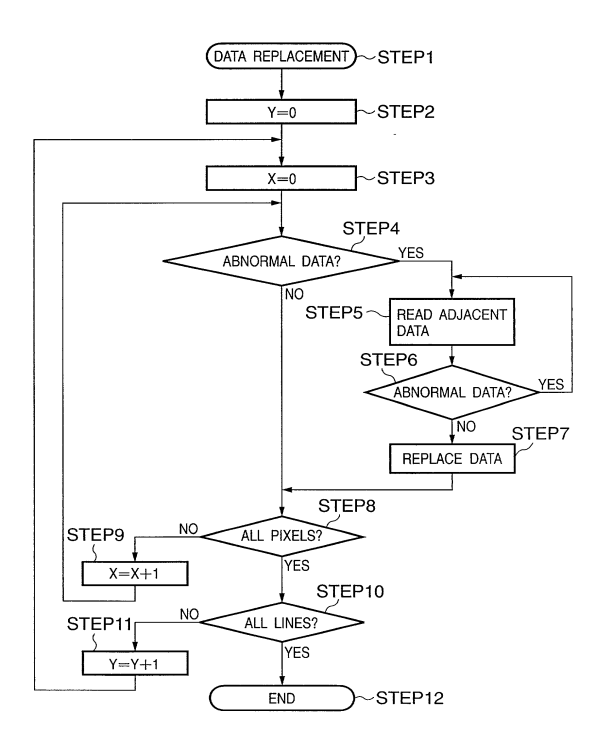
FIG. 23

СОРУ	FAX
YOU CAN TRANSMIT  TEL =  STANDARD NORMAL CHARACTER	AUTOMATIC RECEPTION
RESOLUTION DENSITY IMAGE QUALITY	DIRECT
ABBREVIATED ON-HOOK REDIAL	STAMPED
DIALING	APPLICATION MODE

FIG. 24



СОРУ	FAX
RECEPTION ONLY	
TEL = STANDARD NORMAL CHARACTER	AUTOMATIC RECEPTION
RESOLUTION DENSITY IMAGE QUALITY	DIRECT
ABBREVIATED ON-HOOK REDIAL	STAMPED
	APPLICATION MODE



LUMINANCE-DENSITY CONVERSION UNIT PRINTER IMAGE PROCESSING UNIT CPU ADDRESS AND DATA BUSES 406 408 MEMORY CONTROLLER EDGE EMPHASIZING CIRCUIT 405 FIG. 27 REDUCTION / ENLARGEMENT -UNIT 404 READER IMAGE PROCESSING UNIT ABNORMAL DATA DETECTION UNIT 403 SHADING CORRECTION -CIRCUIT 402 CONVERTER 401 AD. 9

27/31

LASER UNIT

409

IMAGE MEMORY

407

₹

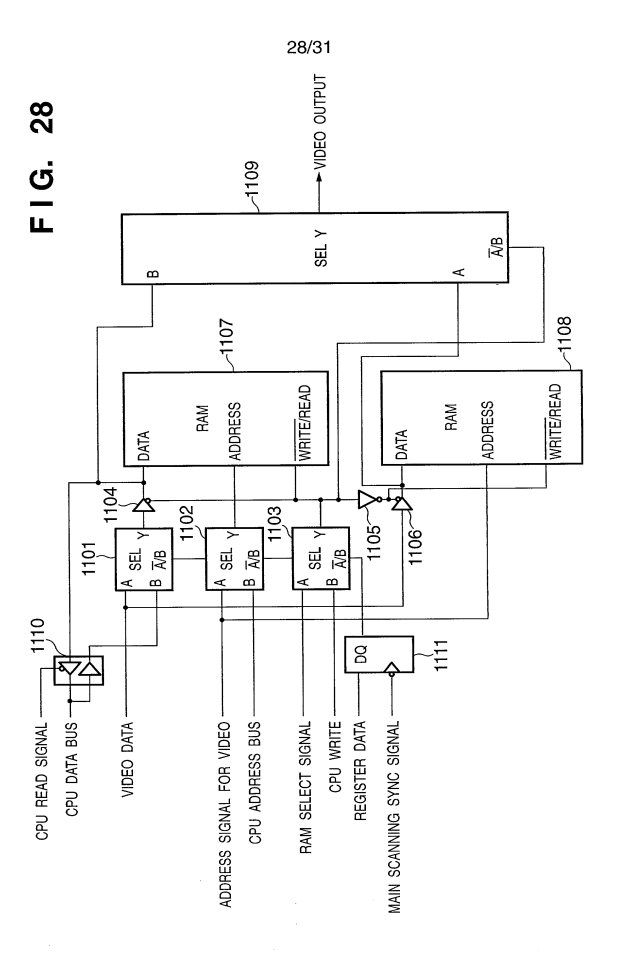


FIG. 29

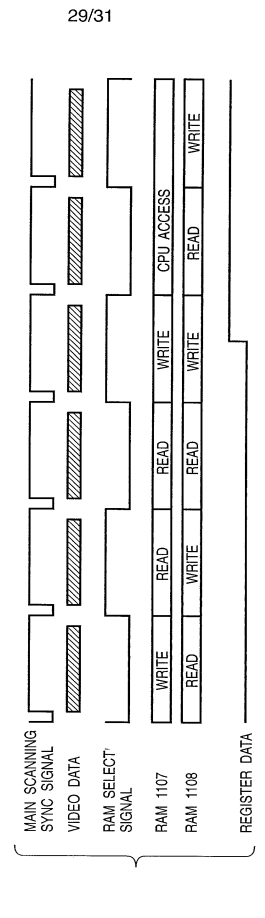
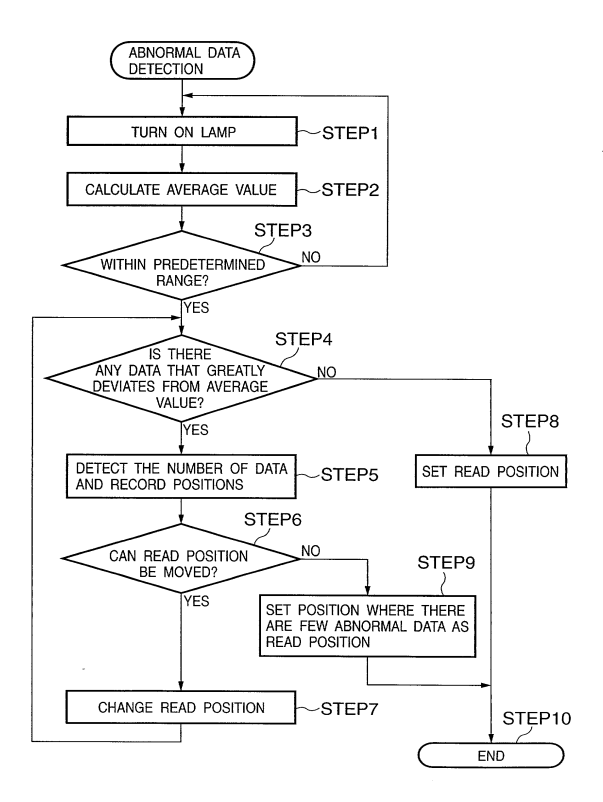
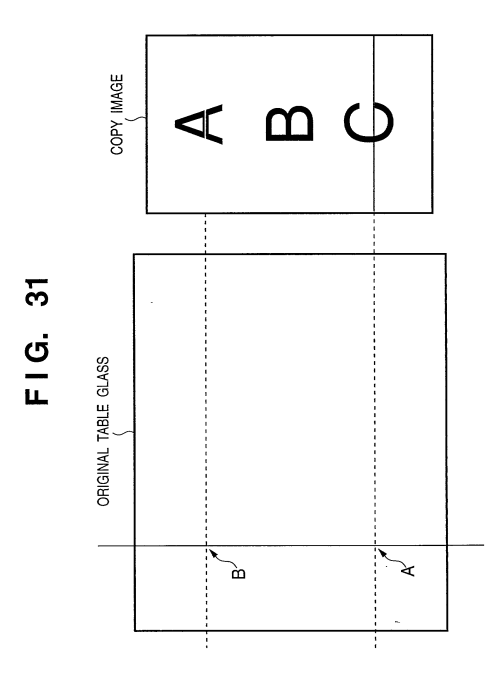


FIG. 30





The state of the s